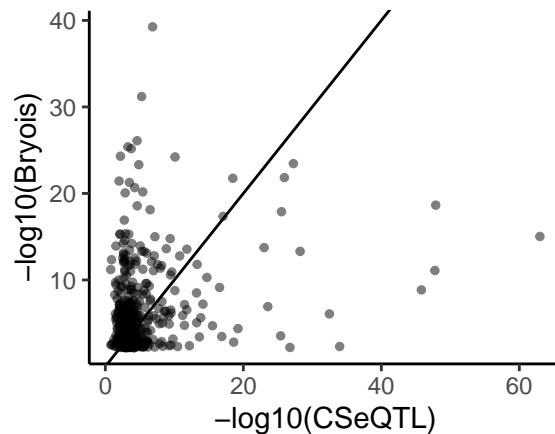
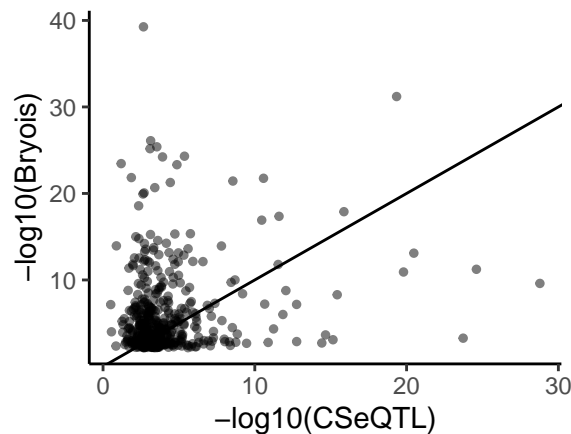


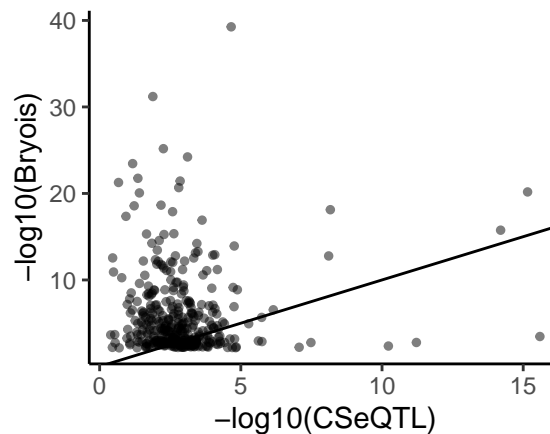
Bryois: Astrocytes  
CSeQTL: Astro  
Spearman corr: 0.15



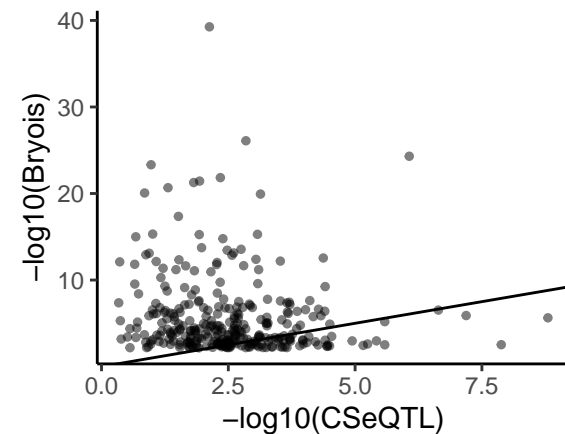
Bryois: Astrocytes  
CSeQTL: Exc  
Spearman corr: 0.08



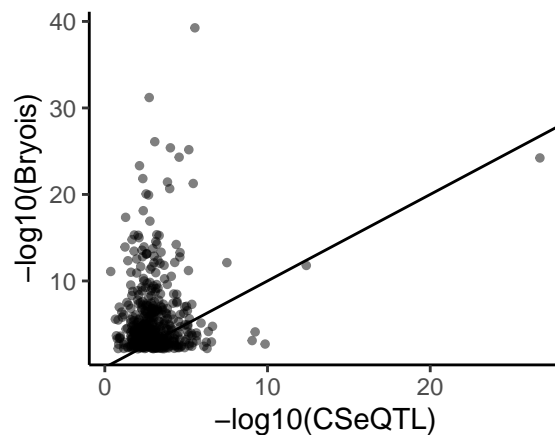
Bryois: Astrocytes  
CSeQTL: Inh  
Spearman corr: -0.12



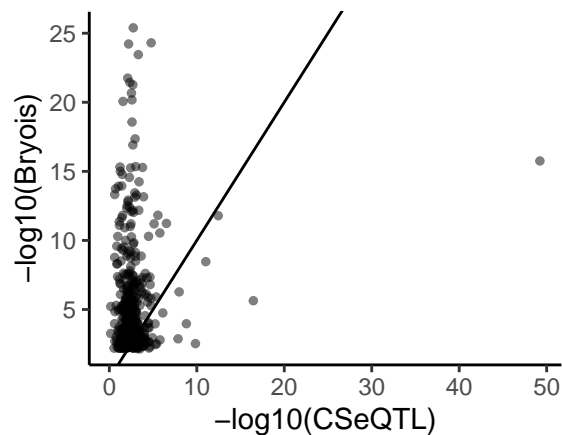
Bryois: Astrocytes  
CSeQTL: Micro  
Spearman corr: -0.17



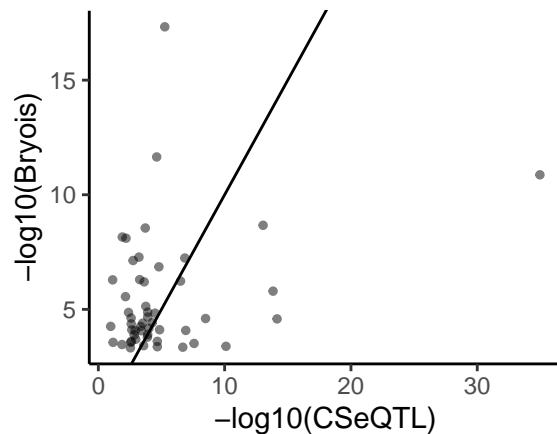
Bryois: Astrocytes  
CSeQTL: Oligo  
Spearman corr: -0.0038



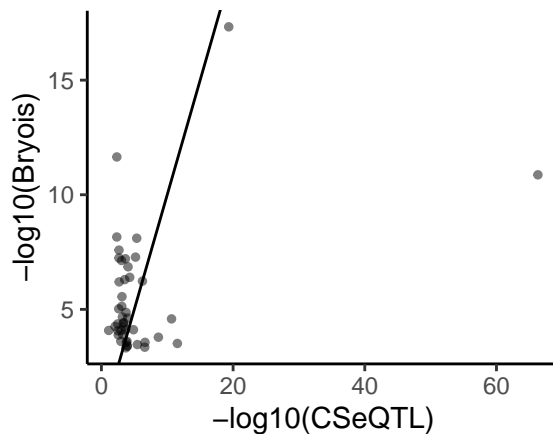
Bryois: Astrocytes  
CSeQTL: OPC  
Spearman corr: 0.02



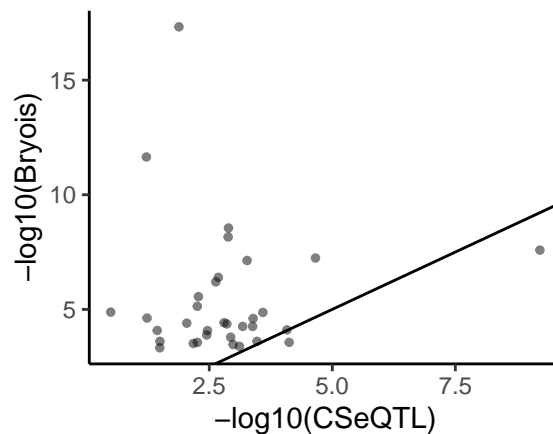
Bryois: Endothelial\_cells  
CSeQTL: Astro  
Spearman corr: 0.11



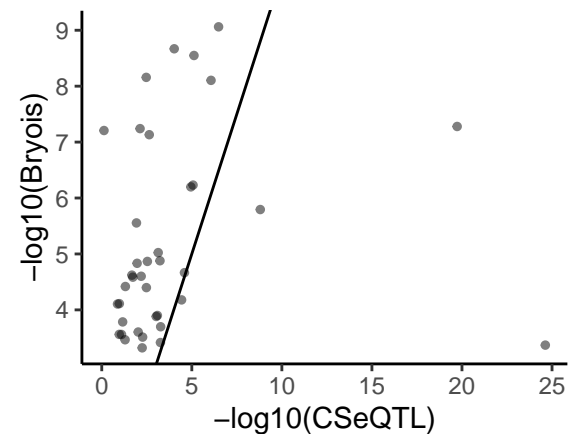
Bryois: Endothelial\_cells  
CSeQTL: Exc  
Spearman corr: -0.12



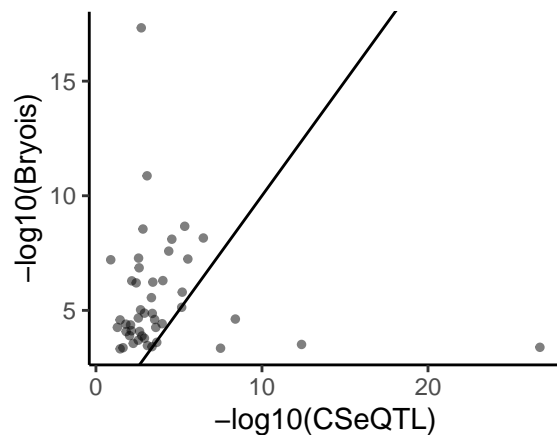
Bryois: Endothelial\_cells  
CSeQTL: Inh  
Spearman corr: 0.0047



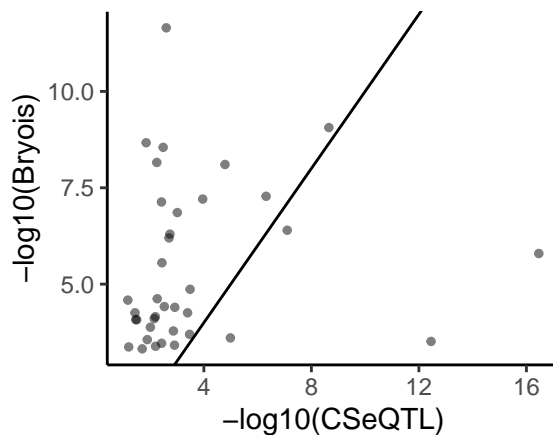
Bryois: Endothelial\_cells  
CSeQTL: Micro  
Spearman corr: 0.37



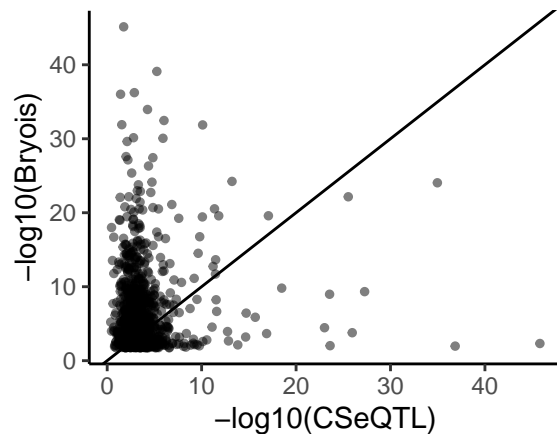
Bryois: Endothelial\_cells  
CSeQTL: Oligo  
Spearman corr: 0.16



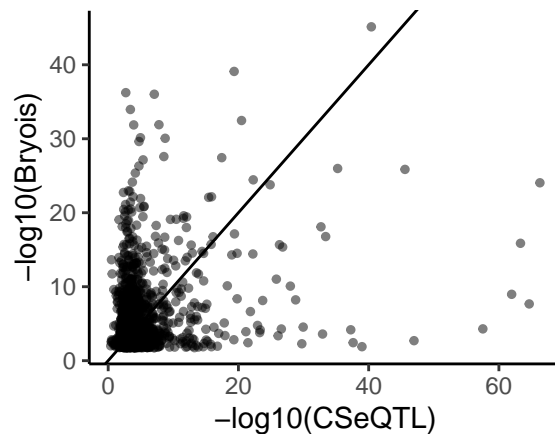
Bryois: Endothelial\_cells  
CSeQTL: OPC  
Spearman corr: 0.31



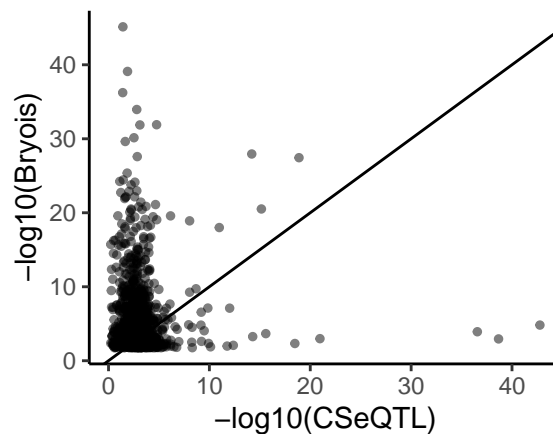
Bryois: Excitatory\_neurons  
CSeQTL: Astro  
Spearman corr: 0.02



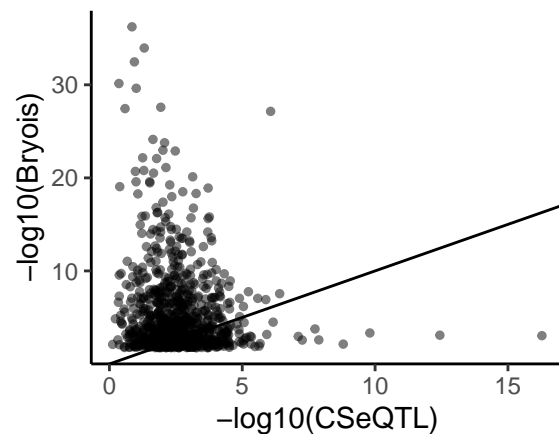
Bryois: Excitatory\_neurons  
CSeQTL: Exc  
Spearman corr: 0.12



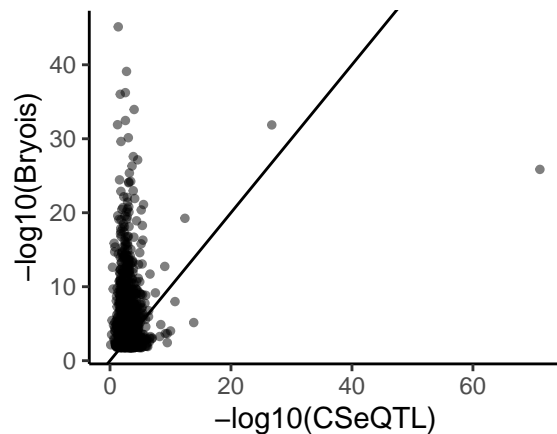
Bryois: Excitatory\_neurons  
CSeQTL: Inh  
Spearman corr: -0.073



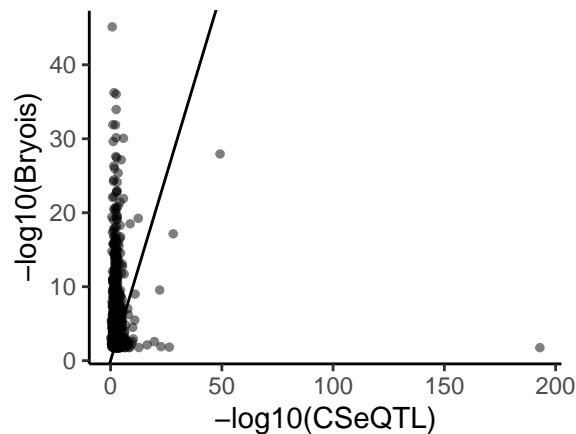
Bryois: Excitatory\_neurons  
CSeQTL: Micro  
Spearman corr: -0.085



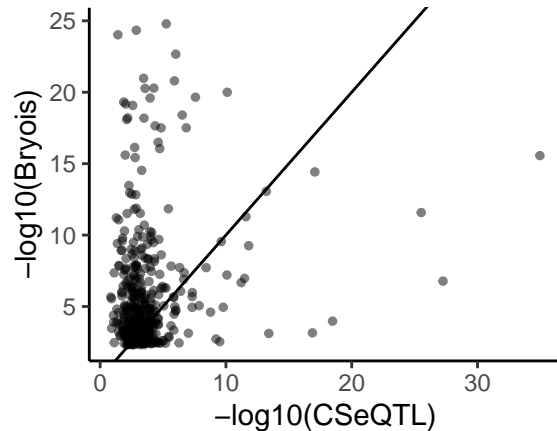
Bryois: Excitatory\_neurons  
CSeQTL: Oligo  
Spearman corr: -0.043



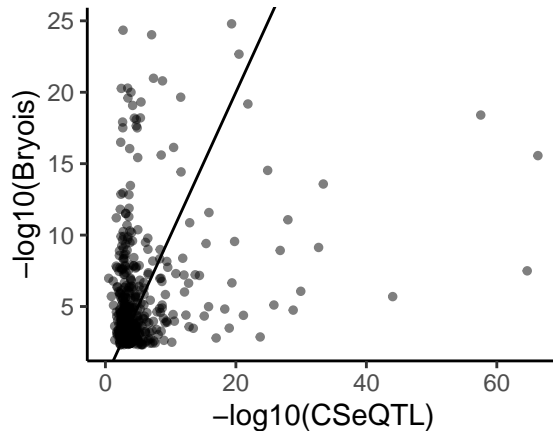
Bryois: Excitatory\_neurons  
CSeQTL: OPC  
Spearman corr: -0.071



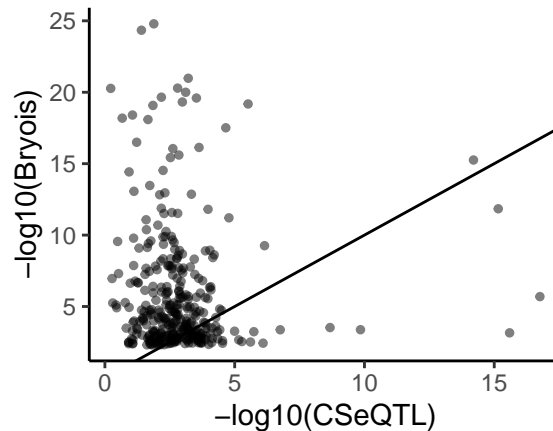
Bryois: Inhibitory\_neurons  
CSeQTL: Astro  
Spearman corr: 0.059



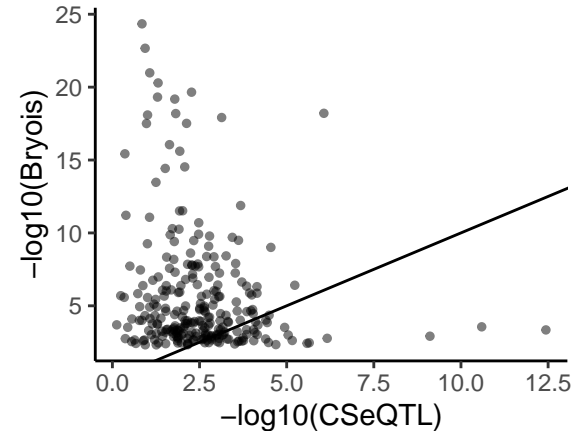
Bryois: Inhibitory\_neurons  
CSeQTL: Exc  
Spearman corr: 0.1



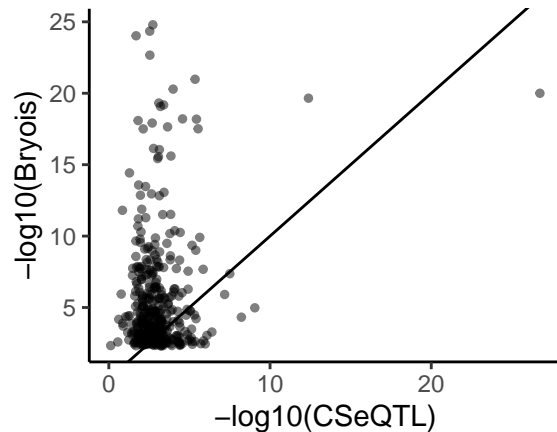
Bryois: Inhibitory\_neurons  
CSeQTL: Inh  
Spearman corr: -0.094



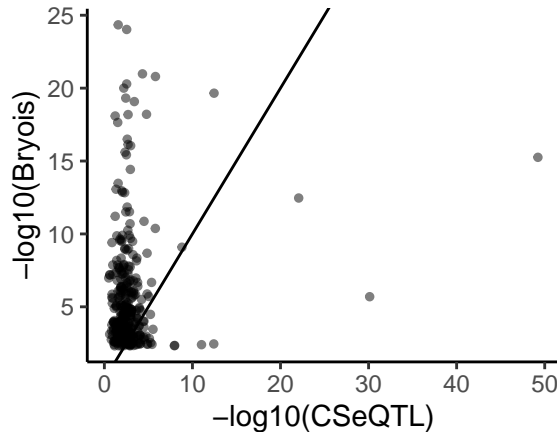
Bryois: Inhibitory\_neurons  
CSeQTL: Micro  
Spearman corr: -0.17



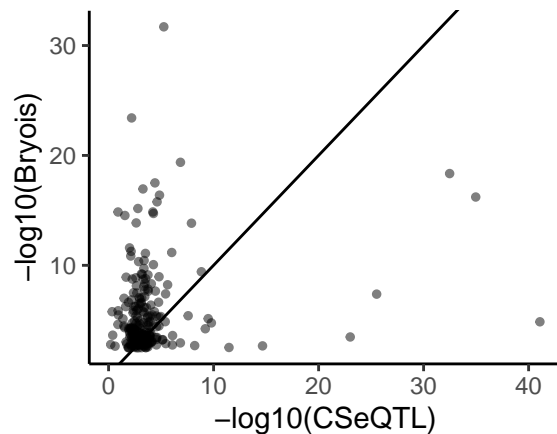
Bryois: Inhibitory\_neurons  
CSeQTL: Oligo  
Spearman corr: -0.016



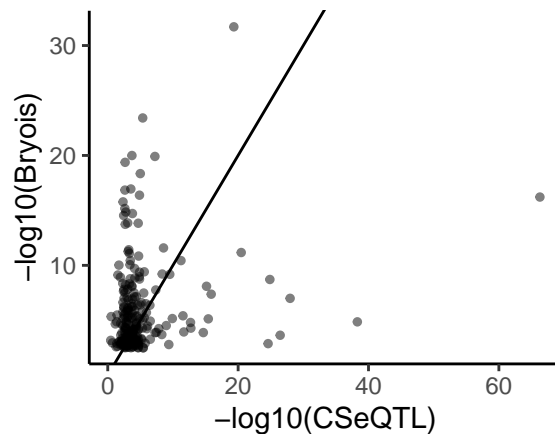
Bryois: Inhibitory\_neurons  
CSeQTL: OPC  
Spearman corr: -0.045



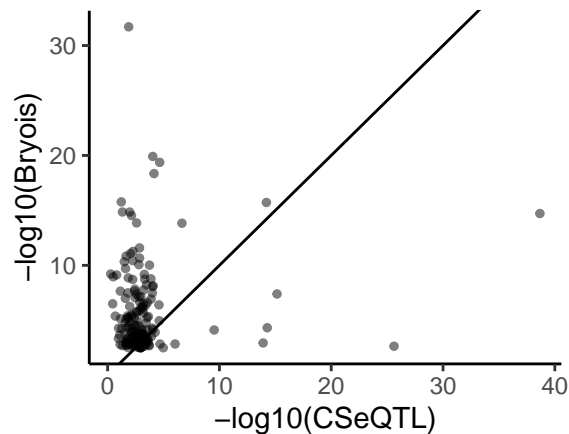
Bryois: Microglia  
CSeQTL: Astro  
Spearman corr: 0.1



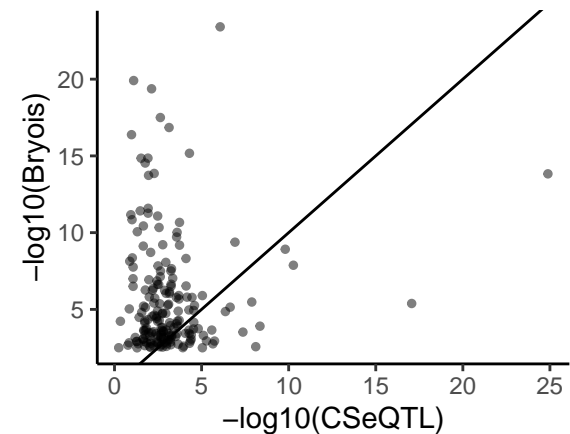
Bryois: Microglia  
CSeQTL: Exc  
Spearman corr: 0.14



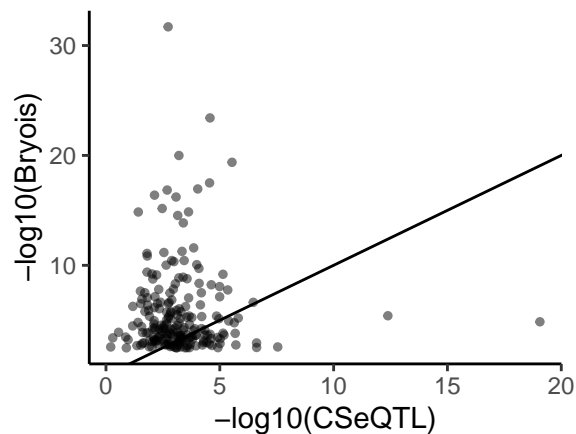
Bryois: Microglia  
CSeQTL: Inh  
Spearman corr: -0.036



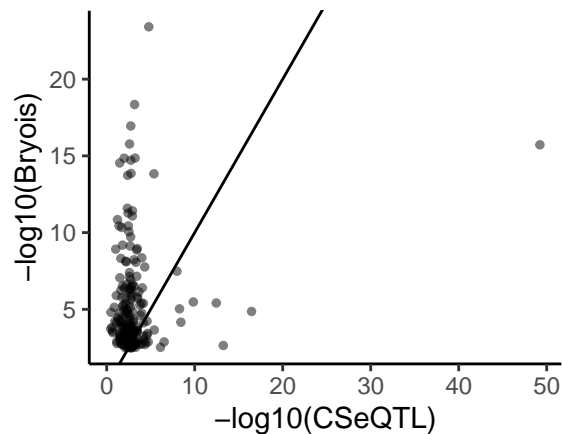
Bryois: Microglia  
CSeQTL: Micro  
Spearman corr: -0.052



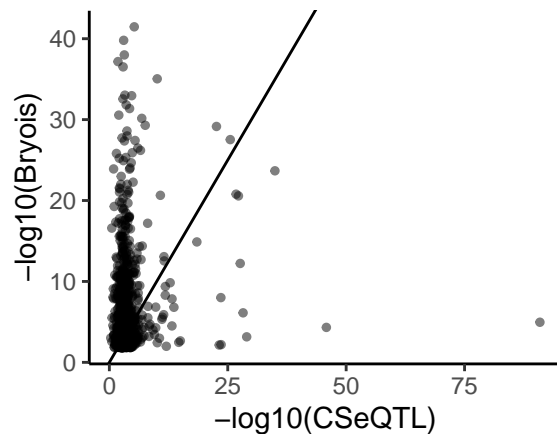
Bryois: Microglia  
CSeQTL: Oligo  
Spearman corr: -0.025



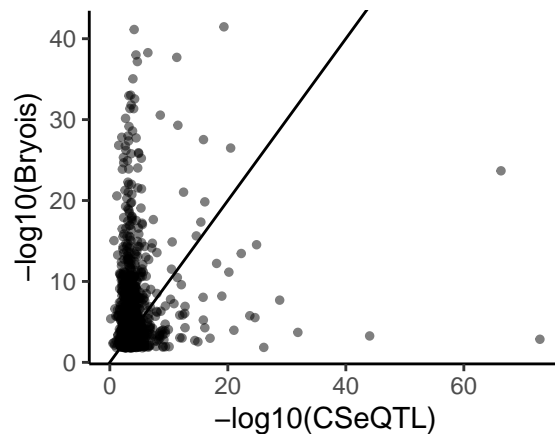
Bryois: Microglia  
CSeQTL: OPC  
Spearman corr: -0.0032



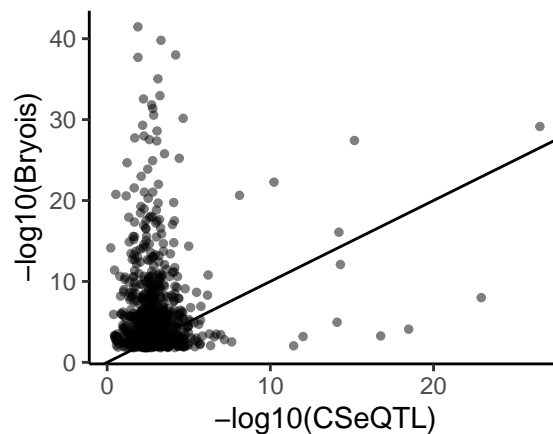
Bryois: Oligodendrocytes  
CSeQTL: Astro  
Spearman corr: 0.11



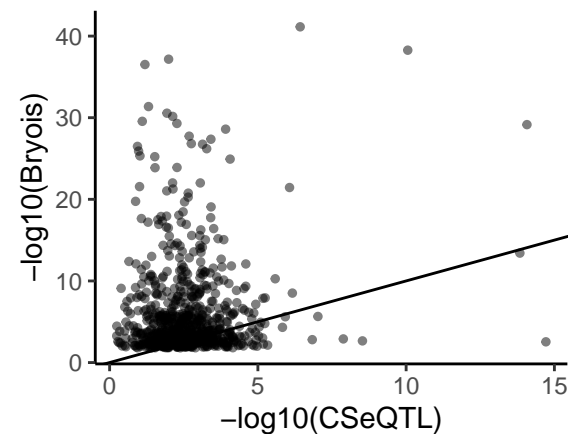
Bryois: Oligodendrocytes  
CSeQTL: Exc  
Spearman corr: 0.069



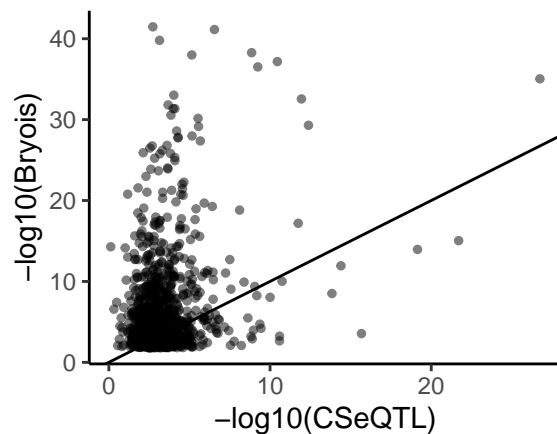
Bryois: Oligodendrocytes  
CSeQTL: Inh  
Spearman corr: 0.011



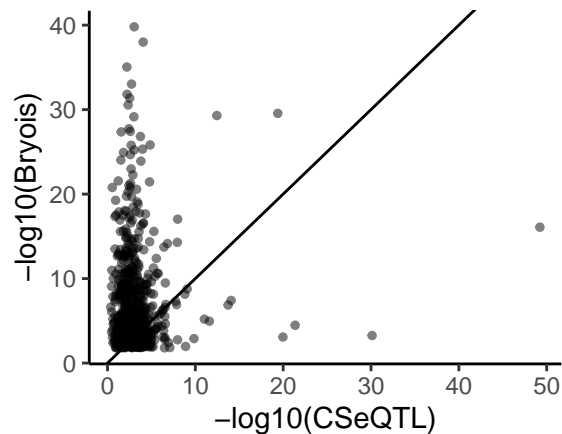
Bryois: Oligodendrocytes  
CSeQTL: Micro  
Spearman corr: 0.017



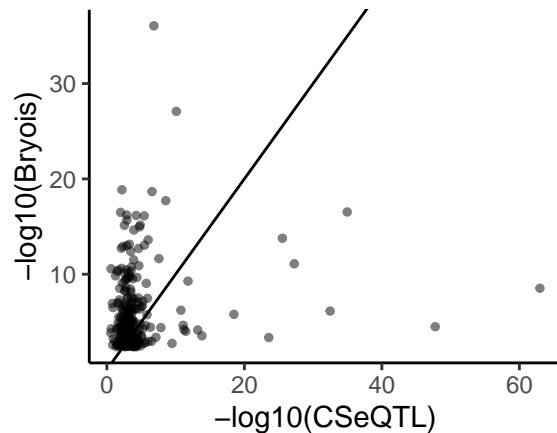
Bryois: Oligodendrocytes  
CSeQTL: Oligo  
Spearman corr: 0.1



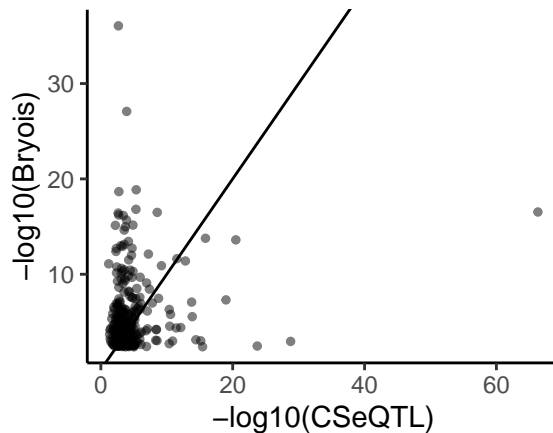
Bryois: Oligodendrocytes  
CSeQTL: OPC  
Spearman corr: 0.031



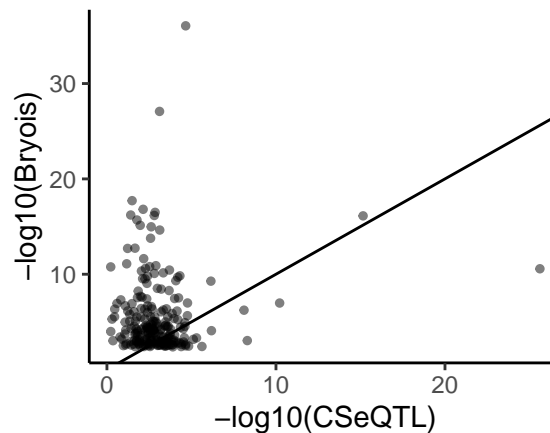
Bryois: OPCs\_COPs  
CSeQTL: Astro  
Spearman corr: 0.11



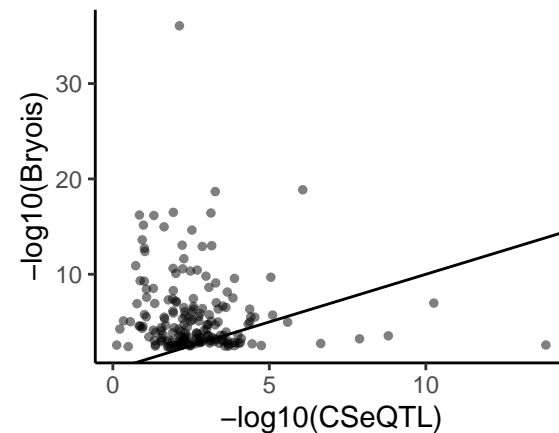
Bryois: OPCs\_COPs  
CSeQTL: Exc  
Spearman corr: 0.097



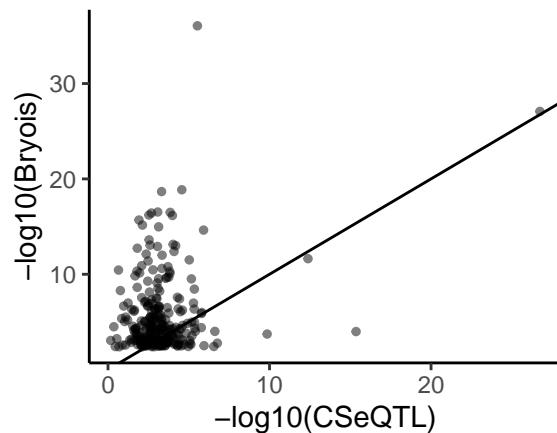
Bryois: OPCs\_COPs  
CSeQTL: Inh  
Spearman corr: -0.12



Bryois: OPCs\_COPs  
CSeQTL: Micro  
Spearman corr: -0.13



Bryois: OPCs\_COPs  
CSeQTL: Oligo  
Spearman corr: 0.025



Bryois: OPCs\_COPs  
CSeQTL: OPC  
Spearman corr: 0.095

